

The PFO did not receive the following listed item(s) other NPL documents

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Substitute for form 1449A/PTO  <b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>  (use as many sheets as necessary)		<b>Complete if Known</b>	
		Application Number	10/736,311
		Filing Date	12/15/2003
		First Named Inventor	Gray et al.
		Art Unit	2841
Examiner Name			
Sheet	2	of	2
		Attorney Docket Number	030499

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T <sup>2</sup>
TN		LG Cable, "Components-Lead Frame", web pages accessed November 14, 2003, <a href="http://www.lgcable4u.com/product/product_rod.asp?cateno=12">http://www.lgcable4u.com/product/product_rod.asp?cateno=12</a>	
		Magnetics, "Ferrite Cores", web pages accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrites.asp">http://www.mag-inc.com/ferrites/ferrites.asp</a>	
		Magnetics, "Ferrite Power Transformation and Filtering Shapes", web pages accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrite_power_shapes.asp">http://www.mag-inc.com/ferrites/ferrite_power_shapes.asp</a>	
		Magnetics, "Ferrite Pot Cores", web pages accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrite_pot_cores.asp">http://www.mag-inc.com/ferrites/ferrite_pot_cores.asp</a>	
		Magnetics, "Ferrite DS, RS Cores", web pages accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrite_ds_rs_cores.asp">http://www.mag-inc.com/ferrites/ferrite_ds_rs_cores.asp</a>	
		Magnetics, "Ferrite RM (square) Cores", web pages accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrite_rm_cores.asp">http://www.mag-inc.com/ferrites/ferrite_rm_cores.asp</a>	
		Magnetics, "Ferrite E, I and U Cores", web pages accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrite_e_i_u_cores.asp">http://www.mag-inc.com/ferrites/ferrite_e_i_u_cores.asp</a>	
		Magnetics, "Ferrite EC, ER, ETD and EER Cores", accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrite_ec_cores.asp">http://www.mag-inc.com/ferrites/ferrite_ec_cores.asp</a>	
		Magnetics, "Ferrite EP Cores", accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrite_ep_cores.asp">http://www.mag-inc.com/ferrites/ferrite_ep_cores.asp</a>	
TN		Magnetics, "Ferrite PQ Cores", accessed November 12, 2003, <a href="http://www.mag-inc.com/ferrites/ferrite_pq_cores.asp">http://www.mag-inc.com/ferrites/ferrite_pq_cores.asp</a>	

Examiner Signature	NGUYEN	Date Considered	9/28/05
-----------------------	--------	--------------------	---------

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, Alexandria, VA 22313-1450.